Docket No.: DIRNFELDNER-3 Int. Appl. No.: PCT/EP2004/006138

AMENDMENTS TO THE CLAIMS WITH MARKINGS TO SHOW CHANGES MADE. AND LISTING OF ALL CLAIMS WITH PROPER IDENTIFIERS

1.-6. (Canceled)

7. (New) A machine tool or production machine, comprising a display unit for

visually displaying an operating sequence and/or parameter, said display

unit being constructed as a projection display which includes a projection

unit for projecting an image onto an opaque surface.

8. (New) The machine tool or production machine of claim 7, wherein the

opaque surface is part of a flat panel onto which the image is projected by

the projection unit.

9. (New) The machine tool or production machine of claim 8, further

comprising a housing for attachment of the panel.

10. (New) The machine tool or production machine of claim 8, further

comprising a housing having a working space, said panel being provided in

the working space.

11. (New) The machine tool or production machine of claim 9, wherein the

panel is an integral part of the housing.

12. (New) The machine tool or production machine of claim 7, wherein the

display unit has virtual optically presented input means for capturing an

operating action to thereby allow control of the machine tool or production

machine by an operator.

4

Docket No.: DIRNFELDNER-3 Int. Appl. No.: PCT/EP2004/006138

13. (New) The machine tool or production machine of claim 12, further comprising a camera for capturing the operating action of the input means.

14. (New) The machine tool or production machine of claim 12, wherein the panel is touch-sensitive and captures the operating action of the input means.